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The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for forecasting a potential cost for an indirect procurement commodity comprising the steps, performed by a processor, of:

receiving a volume of the indirect procurement commodity to be block purchased for a future period;

calculating a cost of the volume of the indirect procurement commodity based on historical consumption data for a past period; and

forecasting a potential cost of the indirect procurement commodity to be purchased for a future period based on the calculated cost and a market imbalance factor associated with the indirect procurement commodity wherein the market imbalance factor is a function of an index price of energy.

- 2. (Original) The method of claim 1 wherein the indirect procurement commodity comprises energy.
- 3. (Original) The method of claim 1 wherein calculating a cost of the volume comprises:

multiplying the volume of the indirect procurement commodity by a time factor wherein the time factor is associated with the past period.

- 4. (Original) The method of claim 3 wherein the time factor comprises a number of off-peak hours in the past period.
- 5. (Original) The method of claim 3 wherein the time factor comprises a number of peak hours in the past period.
- 6. (Previously Presented) The method of claim 1 wherein forecasting a potential cost of the indirect procurement commodity further comprises:

calculating the market imbalance factor.

7. (Previously Presented) The method of claim 6 wherein calculating the market imbalance factor further comprises:

calculating the market imbalance factor for the future period based on data associated with the past period.

- 8. (Original) The method of claim 7 wherein data associated with the past period comprises consumption data and price index data.
- 9. (Original) The method of claim 8 wherein forecasting the potential cost of the indirect procurement commodity further comprises:

adding the market imbalance factor to the cost of the volume of the indirect procurement commodity thereby generating a forecasted cost of the volume of the indirect procurement commodity.

10. (Original) The method of claim 9 wherein forecasting the potential cost of the indirect procurement commodity further comprises:

factoring a market fluctuation component into the forecasted cost of the volume of the indirect procurement commodity.

- 11. (Original) The method of claim 10 wherein the market fluctuation component comprises a best guess estimate of market fluctuation during the future period.
- 12. (Currently Amended) A system for forecasting a potential cost for an indirect procurement commodity comprising:

a display:

a processor operably coupled to the display, the processor further comprising means for receiving a volume of the indirect procurement commodity to be block purchased for a future period;

means for calculating a cost of the volume of the indirect procurement commodity based on historical consumption data for a past period; and

means for forecasting a potential cost of the indirect procurement commodity to be purchased for a future period based on the calculated cost and a market imbalance factor associated with the indirect procurement commodity wherein the market imbalance factor

is a function of an index price of energy.

13. (Original) The system of claim 12 wherein the means for determining a cost of the volume comprises:

means for multiplying the volume of the indirect procurement commodity by a time factor wherein the time factor is associated with the past period.

- 14. (Original) The system of claim 13 wherein the time factor comprises a number of off-peak hours in the past period.
- 15. (Original) The system of claim 13 wherein the time factor comprises a number of peak hours in the past period.
- 16. (Previously Presented) The system of claim 12 wherein the means for forecasting a potential cost of the indirect procurement commodity further comprises: means for calculating the market imbalance factor.
- 17. (Currently Amended) A system for forecasting a potential cost for an indirect procurement commodity comprising:

a display:

a processor coupled to the display;

a graphical user interface coupled to the processor; and

a cost forecasting tool coupled to the graphical user interface capable of:

receiving a volume of the indirect procurement commodity to be block purchased for a future period;

calculating a cost of the volume of the indirect procurement commodity based on historical consumption data for a past period; and

forecasting a potential cost of the indirect procurement commodity to be purchased for a future period based on the calculated cost and a market imbalance factor associated with the indirect procurement commodity wherein the market imbalance factor is a function of an index price of energy.

18. (Previously Presented) The system of claim 17 wherein forecasting a potential cost of the indirect procurement commodity further comprises:

calculating the market imbalance factor.

Oct 22 2008 12:28PM HP LASERJET FAX

19. (Previously Presented) The system of claim 18 wherein calculating the at least one variable factor further comprises:

calculating the market imbalance factor for the future period based on data associated with the past period.

- 20. (Original) The system of claim 19 wherein data associated with the past period comprises consumption data and price index data.
- 21. (Original) The system of claim 20 wherein forecasting the potential cost of the indirect procurement commodity further comprises:

adding the market imbalance factor to the cost of the volume of the indirect procurement commodity thereby generating a forecasted cost of the volume of the indirect procurement commodity.

22. (Original) The system of claim 21 wherein forecasting the potential cost of the indirect procurement commodity further comprises:

factoring a market fluctuation component into the forecasted cost of the volume of the indirect procurement commodity.

- 23. (Original) The system of claim 22 wherein the market fluctuation component comprises a best guess estimate of market fluctuation during the future period.
- 24. (Currently Amended) A computer program product for forecasting a potential cost for an indirect procurement commodity, the computer program product comprising a computer usable medium having computer readable program means for causing a computer to perform the steps of:

receiving a volume of the indirect procurement commodity to be block purchased for a future period;

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calculating a cost of the volume of the indirect procurement commodity based on historical consumption data for a past period; and

forecasting a potential cost of the indirect procurement commodity to be purchased

for a future period based on the calculated cost and a market imbalance factor associated PAGE 8/8 * RCVD AT 10/22/2008 3:29:52 PM [Eastern Daylight Time] * SVR:USPTO_EFXRF-4/20 * ONIS:2738300 * CSID:408 938 0980 * DURATION (mm-ss):13-54